

Course guide 240386 - 240IG02 - Technology, Ethics and Society

Unit in charge: Teaching unit:	Last modified: 18/01/2024 Barcelona School of Industrial Engineering 756 - THATC - Department of History and Theory of Architecture and Communication Techniques.		
Degree:	MASTER'S DEGREE IN INDUSTRIAL ENGINEERING (Syllabus 2014). (Optional subject).		
Academic year: 2023	ECTS Credits: 6.0 Languages: English		
LECTURER			
Coordinating lecturer:	Marta Aguilar Pérez		
Others:	Aguilar Perez, Marta		
	Moncada Comas, Balbina		

PRIOR SKILLS

The course will be fully taght in English. As it is within a Master's programme, the requirement for all UPC is B.2.2 or above.

TEACHING METHODOLOGY

A combination of the usual lecture modality and discussion based on scholarly readings and materials by renowned authors. The Oxford debate, debates in small groups and whole-class debates and groupwork will be used to facilitate exchange of opinions, participation and promote reflection. Students will have to weekly read at home if they want to be prepared to participate in debates and write their individual written assignments at the end of every session.

LEARNING OBJECTIVES OF THE SUBJECT

The course seeks to understand technology as a powerful human activity broadly enmeshed with other human affair while aiming to raise engineering students' awareness about their role, ethical choices and deontology code. It follows Science Technology and Society (STS) discipline. While examining developments in the recent history of technology, particularly Artificial Intelligence, the primary emphasis of the course is upon the role of technology in shaping, and being shaped by, our society. This course takes the approach that engineering is not merely about design and implementation. Because engineering aims at goods for the individual and for society, engineering endeavours need to cater for an understanding of the welfare and progress that engineering is expected to bring to the individual and society.

Some of the questions that are raised are as follows:

• What are technology's connotations in today's world? What are the ambivalences in the relationship between "progress" and technological development in the Western world?

• How does technology relate to other broad concepts defining our society, such as culture, nature, democracy or politics?

• How can the humanities contribute to an ethical AI? To what extent do ethic theories from philosophy and dystopian literature help enhance critical thinking and ethic awareness within the engineering profession?

STUDY LOAD

Туре	Hours	Percentage
Theory classes	60,0	100.00

Total learning time: 60 h



CONTENTS

MODULE 1. Technology, ethics and society

Description:

What is technology? What is technology ethics? Society and culture in ethic dilemmas. Engineering deontology.

Full-or-part-time: 10h Theory classes: 6h 40m Practical classes: 3h 20m

MODULE 2. Main theories in Science, Technology and Society (STS)

Description:

Techno-optimistic and techno-pessimistic views. Two maintream theories in Science, Technology and Society (STS). The notion of progress (economic, social, technological progress).

Full-or-part-time: 10h

Theory classes: 5h Practical classes: 5h

MODULE 3. Ethics in the digital era

Description:

Ethics in the digital era: Artificial Intelligence and main ethic theories used in technology.

Full-or-part-time: 12h Theory classes: 5h 20m Practical classes: 6h 40m

MODULE 4.AI, the right to privacy, freedom of speech and democracy

Description:

AI, the right to privacy, freedom of speech and democracy. How do we prevent learning algorithms from acquiring morally repugnant biases? Are AI systems moral agents? Can they be? If they are, how do we hold them responsible? Can they suffer ethical harms? What counts as such? How can we best align our own aims with that of autonomous AI systems?

Full-or-part-time: 14h

Theory classes: 6h 40m Practical classes: 7h 20m

MODULE 5.Digital technologies and human relationships.

Description:

Digital technologies and human relationships. Has social media made us better? How best to embed AI systems in our social relations—to what ends?

Full-or-part-time: 14h

Theory classes: 6h 40m Practical classes: 7h 20m



GRADING SYSTEM

The contents of the course cannot by acquired or understood without previous reading, regular attendance and active participation, so students are expected to attend all lessons showing willingness to debate, discuss, and engage in individual reflection. Final exam: 35% Attendance and Class activities: 65%

EXAMINATION RULES.

Plagiarism will be reduced to a zero mark.

BIBLIOGRAPHY

Basic:

- Nyholm, Sven. This is technology ethics : an introduction. Hoboken, New Jersey: Wiley Blackwell, 2023. ISBN 9781119755579.

- Ginés, Montserrat. The Meaning of technology : selected readings from American sources. Barcelona: Edicions UPC, 2003. ISBN 8483017334.

- Harris, Charles E. Jr [et al.]. Engineering ethics : concepts and cases. 6th ed. Boston: Cengage, 2018. ISBN 9781337554503.

RESOURCES

Hyperlink:

- MATERIALS BASATS EN LLIBRES. Materials by Carme Torras and MIT Press. The Vestigial Heart.